

Vibudh Rathore

Email: vibudhrathore8@gmail.com | Tel: +91 8736977153 | Portfolio: portfolio-vib.netlify.app
LinkedIn: linkedin.com/in/vibudh08/ | GitHub: github.com/Vibudh08 | Location: Noida, India

Profile Summary

React.js Developer with expertise in building responsive and scalable web applications using React.js, Next.js, Tailwind CSS, and REST APIs. Strong foundation in full-stack development with experience in API integration, authentication, and database management (MongoDB). Passionate about writing clean, maintainable code and delivering impactful digital solutions.

Core Skills

- Frontend: React.js, Next.js, Redux, Tailwind CSS, JavaScript (ES6+), HTML5, CSS3
- Backend & APIs: REST API, Next.js API Routes
- Database: MongoDB, Mongoose
- Version Control & Tools: Git, GitHub, Vercel, Netlify
- Other: Responsive Web Design, Component-based Architecture, Payment Gateway Integration

Professional Experience

Frontend Developer | BTJ Alpha Technology | Jul 2024 – Present | Noida, India | Live: [Link](#)

- Developed multiple responsive web applications using React.js, Tailwind CSS, and JavaScript (ES6+).
- Collaborated with cross-functional teams using Git/GitHub for version control and code reviews.
- Implemented component-based architecture for scalable, maintainable codebases.
- Key projects: Admirer (e-commerce), Non Brokerage (real estate platform), BTJ Alpha Technology website.

Projects

Admirer (E-commerce Platform) | Live: admirer.in

- Built a responsive e-commerce website with React.js + Tailwind CSS.
- Implemented responsive, mobile-first design, ensuring seamless experience across devices.
- Integrated Razorpay payment gateway and NimbusPost API for automated shipping.
- Managed products, orders, and user data with REST APIs.

Non Brokerage (Real Estate Platform) | Live: btjnonbrokerage.com

- Developed property listing and filtering features (location, BHK, budget, availability).
- Integrated blogs and testimonials to improve user engagement.
- Collaborated with team using Git workflows, ensuring clean merges and faster delivery.

Restaurant Management App (Full-stack, Next.js + MongoDB) | Live: [Link](#) | GitHub: [Link](#)

- Created secure authentication (register/login) with validation and local storage.
- Built dynamic dashboards for restaurant owners to manage food items.
- Used Next.js API routes + MongoDB for backend operations and data storage.

Education

- Master of Computer Applications (MCA) | Galgotias University | 2022 – 2024 | Gr. Noida
- Bachelor of Science (B.Sc.) | CSJMU | 2019 – 2022 | Kanpur